IN THE CLAIMS

Kindly amend Claims 20, 31, 37, 40, and 43 as follows:

(Four Times Amended) A camera comprising:

a camera body;

an imaging device to conduct a photographing operation, wherein following a photographing operation said imaging device outputs image information;

a first semiconductor memory [capable of storing image information corresponding to at least two photographic frames];

a second semiconductor memory;

a recorder which stores image information, output from said imaging device, on one of the first semiconductor memory and the second semiconductor memory; and

a changer to [for automatically and] selectively <u>change</u> [changing] between a first condition, in which image information outputted from said imaging device is stored on said first semiconductor memory and a second condition, in which image information outputted from said imaging device is stored on said second semiconductor memory based on a detected condition of one of the first semiconductor memory or the second semiconductor memory.

20

10

15

(Twice Amended) An editing device for a 31. camera capable of receiving a memory card, in which the camera processes original image information obtained in a photographing operation in a manner suitable for storage and further stores such processed image information on the memory card the editing device comprising:

CONT

a first recept on unit to receive [for receiving] a removable memory card;

10

a second reception unit to receive a memory device [for receiving an optical disc];

a signal processor to restore processed image information, stored on the memory card, to original image information obtained in a photographing operation; and

a recorder to record the restored original image information on the memory device [optical disc].

€3

37. (Twice Amended) An editing device according to Claim 31, which further comprises a reading device to read image information from the memory device [optical disc].

(Thrice Amended) A camera comprising:

a camera body;

an imaging device to conduct a photographing operation, whereix following a photographing operation said imaging device outputs image information;

a first memory \[capable of storing image information corresponding to at least two photographic frames];

a second memory;

a recording device to store image information on one of the first memory and the second memory;

a first changer to [automatically and] selectively change between a first condition, in which image information outputted from said imaging device is stored on the first memory, and a second condition, in which image information outputted from said imaging device is stored on the second memory;

a reproduction device to receive and reproduce image information stored on and outputted from one of the first memory and the second memory; and

10

15

20

CONT EY CONU. SUB 25

a second changer to selectively change between a third condition, in which image information stored on said first memory is output from said first memory to the reproduction device for reproduction, and a fourth condition, in which image information stored on said second memory is output from said second memory to the reproduction device for reproduction.

E5

43. (Twice Amended) A camera comprising:

a camera body;

an imaging device to conduct a photographing operation, wherein following a photographing operation said imaging device outputs image information;

a first SRAM memory capable of storing image information corresponding to at least two photographic frames;

a second SRAM memory wherein at least one of said first SRAM memory and the second SRAM memory being provided in the camera body.

a recording device provided within the camera body for selectively storing image information on one of the first SRAM memory and the second SRAM memory; and

a changer provided within the camera body for causing said recording device to selectively change from a first condition, in which image information outputted from said imaging device is stored on the first SRAM memory, and a second condition, in which image information outputted from said imaging device is stored on the second SRAM memory based on a detected condition of one of the first SRAM memory and the second SRAM memory.

REMARKS

Claims 20-25 and 31-46 are pending in this matter. By this Amendment, Applicants are submitting amendments

10

15

20